

WHAT IS CLAIMED IS

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1. A noise countermeasure determination method comprising the steps of:

(a) calculating recommended circuit information considered to minimize a noise by use of at least one formula, based on input circuit information amounting to at least one net of a target circuit which is to be subjected to a noise analysis; and

(b) comparing the input circuit information and the recommended circuit information, and determining a differing portion of the recommended circuit information differing from the input circuit information, as noise countermeasures.

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2. The noise countermeasure determination method as claimed in claim 1, further comprising the steps of:

(c) creating a simulation model of the input circuit information after determining the noise countermeasures in said step (b);

(d) carrying out a circuit simulation using the simulation model, to calculate a signal waveform propagating through a wiring of the target circuit and to check whether or not a noise exceeding a tolerable range exists in the signal waveform; and

(e) categorizing the noise existing as a result of the noise check carried out in said step (d), and optimizing the determined noise countermeasures to only portions related to the

noise.

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3. The noise countermeasure determination method as claimed in claim 1, wherein said step (a) outputs a range of a damping resistance as the recommended circuit information, based on a minimum voltage VIH-1 and a maximum voltage VIH-2 which guarantee a normal operation of the target circuit, by taking a damping resistance which makes a first rising voltage of an input waveform at a receiving end of the target circuit equal to the minimum voltage VIH-1 as a maximum value of the range, and taking a damping resistance which makes the first rising voltage of the input waveform at the receiving end of the target circuit equal to the maximum voltage VIH-2 as a minimum value of the range.

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4. The noise countermeasure determination method as claimed in claim 3, wherein said step (a) compares a damping resistance which makes a voltage at a time of a ringback equal to the minimum voltage VIH-1 and the minimum value of the damping resistance, and outputs a larger one of the compared values as the minimum value of the damping resistance.

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5. The noise countermeasure determination

method as claimed in claim 1, further comprising the step of:

- (c) outputting input circuit information which includes as, a wiring length, a Manhattan distance  
5 which is determined based on positions of part pins forming the target circuit and a wiring topology.

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6. The noise countermeasure determination method as claimed in claim 5, further comprising the steps of:

- (d) creating a simulation model of the input  
15 circuit information after determining the noise countermeasures in said step (b);

- (e) carrying out a circuit simulation using the simulation model, to calculate a signal waveform propagating through a wiring of the target circuit  
20 and to check whether or not a noise exceeding a tolerable range exists in the signal waveform; and

- (f) repeating said step (d) and said step (e) using a plurality of wiring topologies, and determining an optimum wiring topology from results  
25 of the noise check carried out in said step (e) for use in said step (c), so that the optimum wiring topology is determined as the noise countermeasures in said step (b).

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7. The noise countermeasure determination method as claimed in claim 1, further comprising the  
35 steps of:

- (c) creating a simulation model of input circuit information made up of circuit information

of a target net which is to be subjected to the noise analysis and circuit information of an adjacent net which is adjacent to the target net, after determining the noise countermeasures in said  
5 step (b);

(d) carrying out a circuit simulation using the simulation model, to obtain a noise combined waveform by combining a crosstalk noise waveform and a signal waveform propagating through the target net  
10 which are calculated, and to check whether or not a noise exceeding a tolerable range exists based on the noise combined waveform; and

(e) categorizing the noise existing as a result of the noise check carried out in said step  
15 (d), and optimizing the determined noise countermeasures to only portions related to the noise.

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8. The noise countermeasure determination method as claimed in claim 7, wherein said step (c) creates the simulation model by assuming that the  
25 circuit information of the adjacent net is related to a net which has the same structure as the target net and is adjacent to the target net with a constant pattern gap formed therebetween.

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9. The noise countermeasure determination method as claimed in claim 8, wherein said step (c) and said step (d) are repeated while changing the  
35 pattern gap, so as to obtain a minimum pattern gap with which the noise obtained as a result of the

noise check carried out in said step (d) does not exceed the tolerable range, and said step (b) determines the minimum pattern gap as the noise countermeasures.

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10. A noise countermeasure determination apparatus comprising:

a recommended circuit information calculating section calculating recommended circuit information considered to minimize a noise by use of at least one formula, based on input circuit information amounting to at least one net of a target circuit which is to be subjected to a noise analysis; and

a noise countermeasure determination section comparing the input circuit information and the recommended circuit information, and determining a differing portion of the recommended circuit information differing from the input circuit information, as noise countermeasures.

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11. The noise countermeasure determination apparatus as claimed in claim 10, further comprising:

a circuit model creating section creating a simulation model of the input circuit information after determining the noise countermeasures in said noise countermeasure determination section;

a simulation and check section carrying out a circuit simulation using the simulation model, to calculate a signal waveform propagating through a wiring of the target circuit and to check whether or

not a noise exceeding a tolerable range exists in the signal waveform; and

5 a noise countermeasure optimizing section categorizing the noise existing as a result of the noise check carried out in said simulation and check section, and optimizing the determined noise countermeasures to only portions related to the noise.

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12. The noise countermeasure determination apparatus as claimed in claim 10,  
15 wherein said recommended circuit information calculating section outputs a range of a damping resistance as the recommended circuit information, based on a minimum voltage VIH-1 and a maximum voltage VIH-2 which guarantee a normal operation of  
20 the target circuit, by taking a damping resistance which makes a first rising voltage of an input waveform at a receiving end of the target circuit equal to the minimum voltage VIH-1 as a maximum value of the range, and taking a damping resistance  
25 which makes the first rising voltage of the input waveform at the receiving end of the target circuit equal to the maximum voltage VIH-2 as a minimum value of the range.

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13. The noise countermeasure determination apparatus as claimed in claim 12,  
35 wherein said recommended circuit information calculating section compares a damping resistance which makes a voltage at a time of a ringback equal

to the minimum voltage VIH-1 and the minimum value of the damping resistance, and outputs a larger one of the compared values as the minimum value of the damping resistance.

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14. The noise countermeasure  
10 determination apparatus as claimed in claim 10,  
further comprising:

a circuit information output section outputting  
input circuit information which includes as, a  
wiring length, a Manhattan distance which is  
15 determined based on positions of part pins forming  
the target circuit and a wiring topology.

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15. The noise countermeasure  
determination apparatus as claimed in claim 13,  
further comprising:

a circuit model creating section creating a  
25 simulation model of the input circuit information  
after determining the noise countermeasures in said  
noise countermeasure determination section;

a simulation and check section carrying out a  
circuit simulation using the simulation model, to  
30 calculate a signal waveform propagating through a  
wiring of the target circuit and to check whether or  
not a noise exceeding a tolerable range exists in  
the signal waveform; and

processes of said circuit model creating  
35 section and said simulation and check section being  
repeated using a plurality of wiring topologies, and  
an optimum wiring topology being determined from

results of the noise check carried out by said  
simulation and check section for use by said circuit  
model creating section, so that the optimum wiring  
topology is determined as the noise countermeasures  
5 by said noise countermeasure determination section.

10                   16. The noise countermeasure  
determination apparatus as claimed in claim 10,  
further comprising:

15                   a circuit model creating section creating a  
simulation model of input circuit information made  
up of circuit information of a target net which is  
to be subjected to the noise analysis and circuit  
information of an adjacent net which is adjacent to  
the target net, after determining the noise  
countermeasures by said noise countermeasure  
20 determination section;

25                   a simulation and check section carrying out a  
circuit simulation using the simulation model, to  
obtain a noise combined waveform by combining a  
crosstalk noise waveform and a signal waveform  
propagating through the target net which are  
calculated, and to check whether or not a noise  
exceeding a tolerable range exists based on the  
noise combined waveform; and

30                   a noise countermeasure optimizing section  
categorizing the noise existing as a result of the  
noise check carried out by said simulation and check  
section, and optimizing the determined noise  
countermeasures to only portions related to the  
noise.

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17. The noise countermeasure  
determination apparatus as claimed in claim 16,  
wherein said circuit model creating section creates  
the simulation model by assuming that the circuit  
5 information of the adjacent net is related to a net  
which has the same structure as the target net and  
is adjacent to the target net with a constant  
pattern gap formed therebetween.

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18. The noise countermeasure  
determination apparatus as claimed in claim 17,  
15 wherein processes of said circuit model creating  
section and said simulation and check section are  
repeated while changing the pattern gap, so as to  
obtain a minimum pattern gap with which the noise  
obtained as a result of the noise check carried out  
20 by said simulation and check section does not exceed  
the tolerable range, and said noise countermeasure  
determination section determines the minimum pattern  
gap as the noise countermeasures.

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19. A computer-readable storage medium  
which stores a program for causing a computer to  
30 determine noise countermeasures, said program  
comprising:

a recommended circuit information calculating  
procedure causing the computer to calculate  
recommended circuit information considered to  
35 minimize a noise by use of at least one formula,  
based on input circuit information amounting to at  
least one net of a target circuit which is to be

subjected to a noise analysis; and

a noise countermeasure determination procedure causing the computer to compare the input circuit information and the recommended circuit information, and to determine a differing portion of the recommended circuit information differing from the input circuit information, as noise countermeasures.

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20. The noise countermeasure determination method as claimed in claim 1, further comprising the step of:

15 (c) carrying out at least one of a circuit rule check and a wiring topology check with respect to the input circuit information.

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21. The noise countermeasure determination method as claimed in claim 20, further comprising the step of:

25 (d) outputting an advice based on a check result obtained in said step (c).

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22. The noise countermeasure determination method as claimed in claim 21, further comprising the step of:

35 (e) correcting the input circuit information based on the advice output in said step (d).